DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

G29EU Revision 3 CAPRONI "Calif" A21 "Calif" A21S August 21, 1990

TYPE CERTIFICATE DATA SHEET No. G29EU

This data sheet which is part of Type Certificate No. G29EU prescribes conditions and limitations under which the product for which the Type Certificate was issued meets the airworthiness requirements of the Federal Aviation Regulations.

Type Certificate Holder Agusta S.p.A.

Via Giovanni Agusta 520

21017 Cascina Costa Samarate (VA)

Italy

I. Model "Calif" A21 Glider, approved May 30, 1973.

Airspeed Limits (I.A.S.)

| Never exceed speed | 156 m.p.h. | (136 knots) |
|--|------------|-------------|
| Maximum air brakes operating speed | 156 m.p.h. | (136 knots) |
| Maximum maneuvering and rough air speed | 105 m.p.h. | (91 knots) |
| Maximum flap speed (with any flap setting below the 8° | 100 m.p.h. | (86 knots) |
| "UP" setting) | | |
| Maximum landing gear extension speed | 100 m.p.h. | (86 knots) |

Maximum landing gear extension speed 100 m.p.h. (86 knots) Maximum aero-tow speed 87 m.p.h. (75 knots)

C.G. Range (+87.1 inches) to (98.0 inches)

Empty Weight C.G. Range None

Datum 78.7 inches forward of wing leading edge at root.

Leveling Means Template P/N 001 on rear top surface of fuselage (Slope 2°06' tail down)

Weight Limitations 1420 lb. maximum

Number of Seats 2 (at +56.4 inches)

Maximum Baggage None

Control Surface Movements

(see NOTE 4)

| Elevator | Up | 18° | \pm | 2° |
|----------|------|-----|-------|-------------|
| | Down | 7° | ± | 2° |

Rudder Right 5.7 \pm 1/2 inches Left 5.7 \pm 1/2 inches

Flaps Up 8° \pm 1° The flap root ribs aligns with the fuselage Down 8° \pm 1° wing fairings when flaps are in the 8° "UP"

own $8^{\circ} \pm 1^{\circ}$ wing fairings when flapposition.

Ailerons Up 45° \pm 3° Down 24° \pm 3°

Air Brakes: The plane of the spoilers on the upper wing surface rotates 76° when air

brakes are selected. Flap sections are driven down by spoilers.

Weak Link for Towing 1200 lb. max.

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II. Model "Calif" A21S Glider, approved July 13, 1976.

(Similar to "Calif" A21 except for: horizontal and vertical tail, trim device, flap down setting.)

Airspeed Limits (I.A.S.)

Never exceed speed 156 m.p.h. (136 knots) Maximum air brakes operating speed 156 m.p.h. (136 knots) Maximum maneuvering and rough air speed 105 m.p.h. (91 knots) Maximum flap speed (with any flap setting below the 8° 98 m.p.h. (84 knots) UP setting)

Maximum landing gear extension speed 100 m.p.h. (86 knots) Maximum aero-tow speed 87 m.p.h. (75 knots)

C.G. Range (+87.1 inches) to (+98.0 inches)

Empty Weight C.G. Range None

Datum 78.7 inches forward of wing leading edge at root.

Leveling Means Template P/N 001 on rear top surface of fuselage (Slope 2°06' tail down).

Weight Limitations 1420 lb. maximum

Number of Seats 2 (at +56.4 inches)

Maximum Baggage None

Control Surface Movements Elevator Up 30° 3° \pm

3° 25° \pm Down 2° 26° \pm Rudder Right 2° 26° \pm

Left

1° Flaps Up 8° \pm The flap root ribs aligns with the fuselage

12° 2° wing fairings when flaps are in the 8° "UP" Down \pm

position.

Up 45° 3° Ailerons \pm Down 24° 3° \pm

Air Brakes: The plane of the spoilers on the upper wing surface rotates 76° when air

brakes are selected. Flap sections are driven down by spoilers.

Weak Link for Towing 1200 lb. max.

DATA PERTINENT TO ALL MODELS

Serial Numbers Eligible The Registro Aeronautico Italiano Certificate of Airworthiness for Export endorsed as

noted below under "Import Requirements" must be submitted for each individual glider

for which application for standard airworthiness certification is made.

Certification Basis FAR 21.29 and FAR 21.23, effective 1 February 1965.

Type Certificate No. G29EU, issued 30 May 1973.

Date of Application for Type Certificate: 18 September 1970.

Type Certificate No. G29EU was issued pursuant to FAR 21.29(a)(1)(ii), effective Validation Basis

> 1 December 1969, in validation of the Registro Aeronautico Italiano's certification of compliance with the British Civil Airworthiness Requirements, Section E, Issue 2, dated 16 May 1960 (Italian Certification Basis) which was found to provide a level of safety

equivalent to the aforementioned FAA Certification Basis.

Import Requirements

A U.S. airworthiness certificate may be issued on the basis of a Certificate of Airworthiness for Export signed by a representative of the Registro Aeronautico Italiano, containing the following statement:

a) For the Model "Calif" A21

"The glider covered by this certificate has been examined, tested, and found to conform to the type design approved under FAA Certificate No. G29EU and is in a condition for safe operation".

In addition, for glider Serial Number 201, 204, 205, 206, 207, and 208, as applicable, the glider must be modified in accordance with the following Caproni-Vizzola Service Bulletins before original Standard Airworthiness Certification:

- (1) Service Bulletin No. 72-02, RAI-approved on 3 January 1973 for modification of the landing gear retraction lever. (Not applicable to S/N 208).
- (2) Service Bulletin No. 72-03, RAI-approved on 3 January 1973 to ensure correct angular travel of the ailerons. (Not applicable to S/N 208).
- (3) Service Bulletin No. 72-04, RAI-approved on 3 January 1973 to provide a means to visually inspect the fin front attachment.

b) For the Model "Calif" A21S

"The glider covered by this certificate has been examined, tested, and found to conform to the type design approved under FAA Type Certificate No. G29EU and is in a condition for safe operation".

Service Information

Service bulletins, structural repair manuals, aircraft flight manuals, and overhaul and maintenance manuals, which contain a statement that the document is Registro Aeronautico Italiano (RAI) approved, are accepted by the FAA and are considered FAA approved. These approvals pertain to the type design only.

Equipment

The basic required equipment as prescribed in the applicable airworthiness regulations (See Certification Basis) must be installed in the glider for standard airworthiness certification.

In addition the following equipment must be installed:

A. For the Model "Calif" A21

- (1) Instruments (non-cloud flying):
 - a) Airspeed indicator marked as follows:

| 156 m.p.h. | (136 knots) |
|-----------------|-----------------------------------|
| 105-156 m.p.h. | (91-136 knots) |
| 43.5-105 m.p.h. | (38-91 knots) |
| 39.0-100 m.p.h. | (34-86 knots) |
| | 105-156 m.p.h. 43.5-105 m.p.h. |

- b) Altimeter
- c) Magnetic Compass
- (2) Additional instruments required for cloud flying:
 - a) Turn and Bank Indicator
 - b) Variometer

B. For the Model "Calif" A21S

- (1) Instruments (non-cloud flying):
 - a) Airspeed indicator marked as follows:

| Red Radial | 156 m.p.h. | (136 knots) |
|------------|-----------------|----------------|
| Yellow Arc | 105-156 m.p.h. | (91-136 knots) |
| Green Arc | 43.5-105 m.p.h. | (38-91 knots) |
| White Arc | 39.0-98 m.p.h. | (84 knots) |

- b) Altimeter
- c) Magnetic Compass
- (2) Additional instruments required for cloud flying:
 - a) Turn and Bank Indicator
 - b) Variometer
- (3) RAI approved Model "Calif" A21S Flight Manual.
- NOTE 1. Current weight and balance report including list of equipment in certificated empty weight, and loading instructions, when necessary, must be provided for each glider at the time of original certification.
- NOTE 2. a) The following placard must be installed in full view of the pilot:
 - (1) "This glider must be operated in compliance with the Operating Limitations stated in the form of placards, markings, and manuals".
 - (2) "Cloud flying: permitted only when the following instruments are installed:
 - 1) Airspeed Indicator
 - 2) Altimeter
 - 3) Magnetic Compass
 - 4) Turn and Bank
 - 5) Variometer"
 - (3) "The following acrobatic maneuvers are approved: Spins (Flap up), spins (airbrakes extended), steep turns, and chandelles. Spins with flaps down are prohibited".

Recommended entry speeds:

| Steep Turns | 150 km/h. | 81 knots | 98 m.p.h. |
|---------------------------------|-------------------|----------|-----------|
| - Chandelles | 160 km/h. | 86 knots | 99 m.p.h. |
| - Spins | See Flight Manual | | |

- (4) "Night flying is prohibited".
- (5) i) (For the Model "Calif" A21)

| Max. Air Brakes Operating Speed | 156 m.p.h. | (136 knots) |
|---------------------------------------|-------------|-------------|
| Max. Maneuvering, and Rough Air Speed | 105 m.p.h. | (91 knots) |
| Max. Flap Speed | 100 m.p.h. | (86 knots) |
| Max. Landing Gear Extension Speed | 100 m.p.h. | (86 knots) |
| Max. Aero-Tow Speed | 87 m.p.h. | (75 knots) |
| Stall Speed - Air Brakes Extended | 38.5 m.p.h. | (33 knots) |

The max. flap speed limit applies to all flap positions below the 8° "Up" position.

ii) (For the Model "Calif" A21S)

| Max. Air Brakes Operating Speed | 156 m.p.h. | (136 knots) |
|---------------------------------------|-------------|-------------|
| Max. Maneuvering, and Rough Air Speed | 105 m.p.h. | (91 knots) |
| Max. Flap Speed | 98 m.p.h. | (84 knots) |
| Max. Landing Gear Extension Speed | 100 m.p.h. | (86 knots) |
| Max. Aero-Tow Speed | 87 m.p.h. | (75 knots) |
| Stall Speed - Air Brakes Extended | 38.5 m.p.h. | (33 knots) |
| | | |

The max. flap speed limit applies to all flap positions below the 8° UP position.

(6) "Maximum Weight: 1420 lb.

C.G. Range: 87.1 inches to 98.0 inches".

- (7) "Weak Link 1200 lb."
- (8) "Auto or winch launching prohibited".
- b) The following placard must be installed on the wing center carry-through section in the cabin. "No baggage allowed"

NOTE 3. (Reserved)

NOTE 4. a) For the Model "Calif" A21

Locations for measuring the elevator, rudder, flaps, and aileron control surface movements are given in Table 4 of the RAI-approved "Calif" A21 Flight and Service Manual". Rigging information for the flaps and air brake spoilers, when the flap control handle is in the air brake position is given in the Calif A21 Maintenance Manual.

b) For the Model "Calif" A21S

Locations for measuring the elevator, rudder, flaps and aileron control surface movements as well as rigging information for the flaps and air brake spoilers when the flap control handle is in the air brake position, are given in the Calif A21S Maintenance Manual.

NOTE 5. a) For the Model "Calif" A21

Information essential for the proper operation, maintenance, and inspection of the glider is contained in the RAI-approved "Calif A21 Flight and Service Manual".

b) For the Model "Calif" A21S

Information essential for the proper operation, maintenance, and inspection of the glider is contained in the RAI-approved "Calif A21S Flight Manual" and in the "Calif A21S Maintenance Manual".

NOTE 6. As of November 30, 1989, Caproni Vizzola Costruzioni Aeronautiche S.p.A. became a member of the Agusta S.p.A. Group.

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